STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD
ALBANY, NY 12233-7251

Ny7002/03216

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION II 26 FEDERAL PLAZA NEW YORK, NY 10278

NOTICE OF COMPLETE APPLICATION

NOTICE OF AVAILABILITY OF DRAFT PERMITS

NOTICE OF PUBLIC COMMENT PERIOD

NOTICE OF JOINT PUBLIC HEARING ON DRAFT PERMITS

APPLICANT: BTL Specialty Resins Corporation ("BTL" or "Applicant"), P.O. Box 863, 5000 Packard Road, Niagara Falls, NY 14302. (Contact Person: Richard M. Collins, Process/Project Engineer, (716) 284-8855). BTL is engaged in the manufacture of phenol-formaldehyde resins. (Note: Occidental Chemical Corporation, Durez Division, 673 Walck Road, P.O. Box 535, North Tonawanda, NY 14120-0535, has proposed to purchase BTL's manufacturing facility located at 5000 Packard Road, Niagara Falls. It is expected that this purchase will be completed in September, 1989. Occidental Chemical Corporation will be the new owner and operator of this facility.)

DEPARTMENT APPLICATION NUMBER: No. 9-2911-00111/00003-0

STATE PERMITS: BTL has been required by the New York State Department of Environmental Conservation ("NYSDEC" or "Department") to obtain a 6NYCRR 373 permit in connection with the construction/replacement and operation of existing hazardous waste management facilities for storage, treatment, and incineration of hazardous wastes generated at the facility.

BTL has also applied for Air Permits to Construct and Certificates to Operate air emission sources (emission points 00T80, 00T81, 00T82 and 00T83) for the four new tanks and for the modified incinerator (emission point 00001).

The permit is for construction and operation of three new 12,000 gallon and one 1,800 gallon tanks to replace an existing 30,000 gallon tank, modification of an existing incinerator, and for the operation of an existing container storage area. The permit will authorize BTL to conduct a trial burn in the modified incinerator and to continue its operation after the trial burn until a final permit based on the trial burn is issued to the facility. The permit also will authorize closure of the existing 30,000 gallon tank and the existing incinerator in accordance with the approved closure plan.

FEDERAL PERMIT: The United States Environmental Protection Agency (USEPA) will issue a Hazardous and Solid Waste Amendment (HSWA) permit to the Applicant. This permit will include requirements imposed by HSWA that New York State does not yet have the authorization to implement.

PUBLIC STATEMENT HEARING AND WRITTEN COMMENT PERIOD: All persons, organizations, corporations or government agencies which may be affected by the proposed Project are invited to comment on the application and the Draft Permits. A legislative public statement hearing on the application and the Draft Permits, will be held to receive unsworn statements from the public at 10:00 A.M. ON OCTOBER 12, 1989 AT THE NIAGARA RAMADA INN, IMPERIAL SUITE. 401 BUFFALO AVENUE, NIAGARA FALLS, NY.

 WW discharge Painet. POBOX 863 # 26 14302

ermit No. 26 for Reichhold Chemical/Varcum Division Permit Limits for sum of discharges from: A. Monitoring Station #1, East Monistoring Station#2, West 3/1-2/28/90 Wastewater Discharge Limits: Parameter Quarterly Average | Maximum Daily Maximum Daily Load (lbs/day) Load (lbs/day) Conc. (ug/l) Flow (MGD) 0.25 Total Suspended Solids 324 mg/l (A+B) 40 100 Soluble Organic Carbon 800 3890 myle (A+B) 12-00 Benzine 0,0085 102 (A) Ethylbenzine 13 mg/L (A+B) 2.0 Toluene 2.8 mg/l (A) 0.7-3 Chloroform 210 - (A) 0.018 Dichloraethylenca 94 (A+B) 0.029 Trichloroethanes  $270 \qquad (A)$ 0.022 Tetra chlowethylene 126 (A) 0.010 Methylene Chloride 690 (A) 0.057 Mono chloro phenols  $380 \qquad (A)$ 0.032 Dichlorophinal c 3.2 mg/l (A) 0.26 Monochloro crisal 1.6 mg/2 (A) 0.13

(continue DV

## wastewater Discharge Limits (cont.):

Parameter	Quarterly Average Load (lbs/day)	Maximum Daily Load (lbs/day)	Maximum Daily Conc. (ug/l)
Privachloro phenal		0.53	6.4 mg/l(A)
Trichlorophenols		0,16	1.9 mg//(A)
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Dinethyl Phthalate		0.016	195 (A)
Diethyl Phthalate		1.06	13 mg/1 (A)
acenaphthene		0.014	168 (A)
Chrysene		0.028	340 (A)
- Naphthalene		0.077	920 (A)
Bengla) anthracene		0.033	396 (A)
Pyrene		0.031	375 (A)
Phenanthrene		0.035	420 (A)
Total Phenols		323	1045 mg/l(A+B)
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Blue Book in NYS. Ool 3 Reichold Usacumn 10/83 Reichold - Vancuum Chamural Devision 5000 Packard Rd هر این در این در است. سیر سر ایا بنده شدها در بسید دره میشد و می ایند. این در Adres Connert Obrier ه از در در در در در در در در از محمد عدد عمود مده در د Reichold Chenucols, Dre P.O. Box &3 NF NY 14302 L/acre layour 19 settling pd for Phenolic with completely removed a All excevoted max in Seame LF no 7 @ SCA Chem Proc Include tank pumps a auxiliary es replaced lagoon 81 - Monstoring wells installed to det of Plant 6W was contamin. Somples revealed devoted levels phenols. Id Add wells added sail samples taken. From proposed remedial cultion for a porter of site. () Als hail SW FW Soil. Sept GW 1 to 2.5'

Remedial Act proposed awalle gw collection syst.

On site GW is heavily cont. with Phenols.

Off site myretica is likely occurry via GW.

Sw. contam is also indicated